



**Professor Vincent Lawrence Gaffney  
50th Anniversary Chair in Landscape Archaeology  
Department of Archaeological Sciences  
University of Bradford  
UK**

SC/H LH

16<sup>th</sup> February 2023

World Cultural Council  
Case Postale 373  
1630 Bulle 2  
Switzerland

Dear Sir/Madam,

Professor Vincent Gaffney is Anniversary Chair in Landscape Archaeology at the School of Archaeological and Forensic Sciences at the University of Bradford. He has established himself and his team as world leaders in 3D, virtual imaging and geophysical survey of past landscapes.

He has been at the forefront of the University's continual innovation in technique, technology and practice, creating a distinctive, pioneering blend of international interdisciplinary collaboration with many academic disciplines.

A founder member of the Vienna-based Ludwig Boltzmann Institute for Archaeological Prospection and Virtual Archaeology, his work has informed and shaped the estate management of some of the largest custodians of heritage, influenced national and local government policy, and continues to be at the forefront of new discoveries and interpretations at one of the world's most iconic World Heritage sites, and possibly its most famous archaeological site, Stonehenge. His vision of multi-technique prospecting, based on the space between the monuments of this World Heritage Site, has written a new narrative for the understanding of how the landscape was used in the past.

He is perhaps best known for his work on 'Doggerland', an area of the North Sea that was exposed as an ecologically rich landscape for human settlement and which connected Britain and Europe between about 110,000 and 6000 years ago. Professor Gaffney's work has led to a revolutionary understanding of the world that existed before the North Sea engulfed it, but also gives us a dramatic warning about the possible effects of climate change and global warming on future generations.

Professor Gaffney has received national and international awards for his work including the 2013 European Archaeological Heritage Prize awarded by the European Association of Archaeologists and the Queen's Anniversary Prize for Higher Education 2021. His work on inundated marine landscapes received the 2007 award for Heritage Presentation at the British Association for the Advancement of Science. His book "Europe's Lost World" was awarded the "Best Publication" prize at the British Archaeological Awards in 2010. In 2017 his work at Durrington Walls received "Best Research Project"

prize, whilst in 2018 he was awarded an MBE in the Queen's Birthday Awards for services to scientific research.

Professor Gaffney's pioneering work has been of world significance, influencing practice and indeed policy, and his energy, enthusiasm and direct encouragement has inspired new generations of researchers. He would be a worthy and deserving recipient of the Albert Einstein award.

Your sincerely



Shirley Congdon



**Professor Nicky Milner**  
Head of Department  
+44 (0) 1904 323903  
archaeology@york.ac.uk  
york.ac.uk/archaeology

**Department of Archaeology**  
King's Manor, Exhibition Square  
York YO1 7EP



UNIVERSITY  
*of York*

From Professor Geoff Bailey

Date: Tuesday, 14 February 2023

To Whom It May Concern

**Albert Einstein World Award of Science: Professor Vince Gaffney**

Professor Vince Gaffney is an outstanding scientist and archaeologist who has established world-leading status, working on the frontiers of knowledge at the intersection between the sciences and the humanities. His skills and achievements lie in three overlapping fields of investigation: the development of remote sensing techniques both on land and under water to identify hidden features of ancient landscapes that can be revealed beneath the modern land surface or seabed; the development of computer algorithms that can take advantage of large and complex datasets to maximise the information that can be extracted from digital data; and the application of these skills to reveal entirely new insights and information about human history in deep time, especially the history of the world's submerged landscapes that likely favoured major concentrations of human settlement during the periods of low sea-level that have dominated human history over the past 1 million years.

The best-known example of his achievements is his work on 'Doggerland', the large area of the southern North Sea that was exposed as an ecologically rich landscape for human settlement and connected Britain and Europe between about 110,000 and 6000 years ago, until it was progressively fragmented and drowned by postglacial sea-level rise. This submerged territory has for many decades been recognised as a lived-in landscape, albeit a largely blank area on the archaeological distribution map, and large quantities of Ice-Age megafauna, Stone Age artefacts and occasional fragments of Neanderthal skulls have been dredged up by trawler fishermen over many years. But only the sketchiest knowledge of this hidden landscape existed, and the paper that first used the term 'Doggerland', published in 1998, was aptly titled a 'speculative survey'. In 2003 Gaffney took advantage of a UK government initiative to tax gravel extraction companies and spend the proceeds on investigations of cultural heritage. Gaffney persuaded the UK hydrocarbon industry to provide their seismic records free of charge, and put together a small team to translate this data into maps of late glacial and early postglacial landscapes hidden below the modern seabed. Commercial 3-D seismic records are coarse-grained acoustic methods designed to identify geological structures hundreds of metres underground rather than the finer detail of shallow submerged features of a terrestrial landscape such as river channels, low hills, lakes and coastlines. The proposal was viewed by many with a mixture of scepticism and disbelief. Yet, by 2007 Gaffney and his team had generated powerful computer routines to solve the problem of reading the shallow segment of the seismic signal and published the detailed technical results, followed in 2009 by a more general volume, *Europe's Lost World: the Rediscovery of Doggerland*, which won the prize for best book awarded by the British Archaeology Awards in that year.

Since then, Gaffney has expanded the team including the recruitment of a younger generation of researchers, extended the approach more widely across the North Atlantic continental shelf, raised funds from the UK Research Councils and the European Research Council to refine acoustic surveys with dedicated ship time and more sensitive equipment, and ground-truthed computer-generated maps with sediment coring and palaeoenvironmental analysis. He has built an international consortium to join forces in this major enterprise, and has further expanded methods of digital analysis using new compute routines and artificial intelligence. This has resulted in significant improvements in methodology, higher resolution maps over more extensive areas, and the recent discovery of underwater archaeological sites by purposeful and predictive survey – the 'holy grail' of submerged landscape archaeology – most recently published in the first volume of the *Europe's Lost Frontiers project* (Gaffney et al. 2022).

In this time, 'Doggerland' has become a byword for the existence and investigation of submerged landscapes, not only in archaeological and scientific circles but in popular discourse; and Gaffney has won national and international acclaim for his work, notably through national UK honours (MBE, 2018), the award of the cultural heritage prize of the European Archaeological Association (2013), and overseas invitations to lecture or advise.

His research has been genuinely revolutionary in different senses of the term. It is revolutionary in its bold commitment to explore an entirely new method of landscape reconstruction using 3-D seismic records, and one that did not look likely at the outset to guarantee success. It is also revolutionary in the sense that it has provided a highly significant stimulus to the emerging discipline of submerged landscape archaeology. An estimated 20 million km<sup>2</sup> of new territory was exposed around the world's coastlines during the low sea level stand of -130 m during the Last Glacial period, more than 3 million km<sup>2</sup> in Europe alone. This vast territory is increasingly recognised as a major attractor of human settlement that persisted for many tens of thousands of years until it was finally drowned by postglacial sea-level rise by 6000 years ago, and is therefore a major black hole in our knowledge of early human history and social development. Until recently, exploration of these hidden landscapes was largely confined to shallow water within reach of diver investigation. Thanks to the Gaffney initiative, the possibility of extending exploration to deeper water and further offshore is now seen as an attainable goal, and other researchers have been encouraged by the 'Doggerland' research to embark on similar investigations across the world ranging from the Gulf of Mexico to the Red Sea, and from the Cape Coast of South Africa to the Bonaparte Gulf of northern Australia.

Gaffney's research is not only of scientific and archaeological significance. It also has important practical implications in a world that has recently become acutely aware of the consequences of sea-level change, and a world in which industrial exploitation of the continental shelf is expanding at an ever-accelerating rate. Systematic and scientific exploration of these deeply submerged archaeological landscapes is helping to highlight the existence of a unique type of underwater cultural heritage, and is bringing a long-term perspective to bear on the human impact of sea-level change. It is also contributing to the development of government policies and protocols for collaboration with offshore industries to ensure proper management and protection. This research is also highlighting the threats to the onshore cultural heritage of erosion or submergence in the face of impending sea-level rise over the next century. In all these respects, Vince Gaffney is a pioneer and global leader.

I should add that his interest and skills in archaeological remote sensing and digital imagery is not confined to the underwater world. His contribution to recent research on the *Stonehenge Hidden Landscapes Project* also comes to mind, another prize-winning project comprising a major remote sensing survey focussed on a world-famous World Heritage site, and his collaborative research on the archaeology and cultural heritage of the island of Hvar in Croatia.

It is, however, his achievements in underwater research that are most prominent in his list of achievements, and which most fully justify his nomination for the Albert Einstein award. Vince Gaffney has been a world leader at the forefront of these new initiatives and led them with sustained energy and enthusiasm over two decades. His contributions have been pioneering, seminal and of world-wide significance and influence. He has shown the vision and the courage to explore this new territory, in both the literal and the metaphorical senses of that term, has encouraged a new generation of researchers to enter this new world, and above all has developed the technical skills to ensure successful implementation of this new research agenda and to build solid foundations for the future. In all these respects I believe that he would be a worthy and deserving recipient of the Albert Einstein award.

Yours faithfully,



Geoff Bailey  
Anniversary Professor of Archaeology Emeritus

9 February 2023

**To Whom It May Concern:**

I am writing this letter in support of Professor Vincent Gaffney for the 2023 Einstein Award.

Professor Gaffney is a pioneering scholar who has contributed fundamentally not only to archaeological and earth sciences but also to significant developments in the field of digital and cultural heritage. Professor Gaffney is an interdisciplinary researcher of the highest order. His contributions are rare and such work transcends individual disciplines and conventional methods, opening up novel areas of study that have significant impact at a social level. The pioneering nature of Professor Gaffney's research at a theoretical level and in application of state-of-the-art technologies to novel research questions surely sets him apart and would make him a worthy recipient of this prize.

I have known Professor Gaffney for 20 years and recognise and admire his achievements, his many funded research projects, all of which have spanned multiple disciplines, and their international impact. Central to all of this are his studies relating to marine palaeolandscapes. These are unique, both in archaeology and earth sciences, and have essentially created an entirely new area of research dealing with those lands lost to the sea following the last glacial and which were essentially completely unknown until Professor Gaffney initiated this work. The scale of the work is truly astounding. Entire prehistoric countries are now being mapped because of this research, and this global first has opened the doors to researchers in every part of the world impacted by the momentous changes driven by prehistoric climate change.

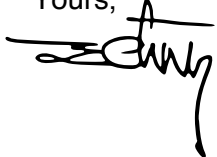
Professor Gaffney's work on marine palaeolandscapes alone would be worthy of recognition at the highest level but this is only one of his many achievements. During his career he has led the development and application of novel technologies, most notably in respect of spatial or geophysical analysis. He also demonstrated academic leadership to assist those involved in the projects he has led, including academics external to his own institutions and involving individuals, groups and international consortiums. His reach is truly international.

In terms of academic achievement, influence and impact, Professor Gaffney is in a different league. I say this with confidence as I have had the good fortune to witness first-hand, as a PhD student in Birmingham, not only the breadth and depth of his scholastic thinking, but also the way in which he executes research and how this has resulted in impact and value to his community. His academic works, grant awards, and the establishment of centres of excellence (IBM Visual and Spatial Technology Centre, Digital Humanities Hub, Visualising Heritage etc.) are all testament to his achievements. Professor Gaffney leads by example. His unique leadership is not only scholarly, but certainly human and social, which stems from his understanding of his co-workers and teams. Many new leaders have emerged following collaboration with him, a demonstration of good leadership of which I am a beneficiary.

Whilst my brief letter of support will not fully express the undoubted impact Professor Gaffney has had, I believe that the points made here attest to both his achievements, how he has influenced our careers and the journey which we have chosen to take. I fully support Professor Gaffney's 2023 Einstein Award submission.

Please do not hesitate to contact me for further information.

Yours,



Prof. Eugene Ch'ng

Director, NVIDIA Joint-Lab on Mixed Reality, NVIDIA Technology Centre

Editor-in-Chief, Presence: Virtual and Augmented Reality, MIT Press

University of Nottingham

E-mail: Eugene.Chng@nottingham.edu.cn

Phone: +44 7795816582

## Albert Einstein Award Nomination

**Professor Vincent Gaffney** is Anniversary Chair in Landscape Archaeology at the University of Bradford. He has pioneered the use of technology within archaeology over more than 40 years and has received international and national recognition. He represents that rare brand of “two culture” researchers who cross sciences and the arts, opening new areas of study that interface key disciplines, challenge convention and have real-world applications.

Professor Gaffney has led projects across the world, including the United Kingdom, Continental Europe, America and Africa. These include World Heritage sites such as Stonehenge and Ironbridge in Britain, Diocletian’s Palace and the Stari Grad field in Croatia, and Cyrene in Libya. Others include the wetland landscapes of the river Cetina (Croatia), and fieldwork in Italy at the Roman town at Forum Novum. He has assisted the US Department of Defense to balance military land use with managing heritage landscapes in a sustainable manner at Fort Hood, Texas and the Inter-American Development Bank in the development of internet mapping of the Mundo Maya region. He conceived and delivered the first multi-sensor mapping of an entire Roman town within the area of the Roman Empire. This was at Roman Wroxeter (UK) and Professor Gaffney facilitated this by engaging a then unique international collaboration via his extensive network. His curiosity regarding archaeoastronomy led to the identification of what was the world’s oldest “time reckoner” (c. 8000 BC) in north east Scotland.

The development and application of technology has been central to Professor Gaffney’s research and he has been a pioneer in the application of geographical information systems and agent-based modelling. Professor Gaffney has led the way to upscaling technological applications within archaeology, so that “big data” analysis has become increasingly significant across the discipline. He has been instrumental in founding laboratories dedicated to visualisation of big archaeological data sets at the universities of Bradford and Birmingham. He assisted in the establishment of the Archaeology Data Service in the United Kingdom and was a founder member of the Vienna-based Ludwig Boltzmann Institute for Archaeological Prospection and Virtual Archaeology, where he led the “Stonehenge Hidden Landscapes” Project team creating 3D and virtual imaging of the largely unmapped World Heritage landscape. This culminated in the analysis of this unique data set and the discovery of the massive pit structure surrounding the Durrington Walls “super” henge. This site may be the largest prehistoric structure of its kind in Europe, and its discovery was intimately linked with Professor Gaffney’s choice to massively expand archaeological survey in both scale and resolution.

Professor Gaffney’s has been recognised nationally and internationally. He has been central to two awards of the Queen’s Anniversary Prize at the universities of Bradford and Birmingham. He was also recognised an MBE in the 2018 New Year’s Honours list for contributions to science.

Professor Gaffney’s research legacy will be his contribution to the study of the vast, inundated prehistoric landscapes underlying the world’s coastal shelves, and the development of mapping techniques to explore these inaccessible lands. At the height of the last glacial at about 20,000 years ago, when global sea level was 130 metres lower than the present, 20 million km<sup>2</sup> of new territory was exposed around the world’s continental margins. The European continent

increased in area by as much as 40%, exposing >3 million km<sup>2</sup> of new land. This vast territory persisted for thousands of years. With its coastal plains, low hills, lakes, river valleys, marshes, estuaries, shorelines and offshore islands, it provided some of the most productive territory and resources available for human settlement and dispersal anywhere in the continent. From 16,000 years ago, progressive global warming and sea-level rise transformed and inundated this territory. By 6000 years ago, these unique landscapes had almost totally disappeared. Sea-level rise resulted in complex reconfigurations of land and sea at local and regional geographical scales, changes in hydrology and sedimentation, the spread of forests, reorganisation of marine and terrestrial ecosystems, and changes in the distribution and productivity of plant and animal communities. This had profound and global impacts on human demography, economy, social organisation and historical developments. This “terra incognita” has represented one of the last great frontiers of archaeological and geographical exploration.

The problems associated with the such inaccessible landscapes remained a barrier until Professor Gaffney’s work demonstrated that they could be explored using available commercial data acquired for mineral prospection. He has provided mapping for 185,000km<sup>2</sup> of Doggerland, the prehistoric landscape beneath the North Sea, an area larger than that of the United Kingdom. He outlined the rivers, hills, lakes and coastlines of the lands lost more than 8000 years ago. The European Archaeological Heritage Prize in 2013 recognised the value of Professor Gaffney’s research, noting that *‘No comparable project exists, and the results of the project are of global importance’*.

Professor Gaffney received a European Research Council Advanced Grant in 2015 to reconstruct the paleoenvironment using DNA extracted from marine sediments. Professor Gaffney’s research has attracted further major funding as the world’s coastal plains face unprecedented development linked to the massive expansion of windfarms required as a response to climate change. These major economic and societal trends have been dramatically enhanced following geopolitical uncertainty and hydrocarbon shortages linked to the Ukraine crisis. Professor Gaffney’s response has been to instigate novel research links to support green energy production and ensure that access to the world’s marine palaeolandscape record is not lost following infrastructure development across enormous areas of coastal shelf.

Until 2019, no prehistoric artefact directly associated with these newly mapped landscapes had been located at significant depth or beyond the near shore, other than by chance through dredging or trawling. By using mapping provided by the University of Bradford, Professor Gaffney’s team has begun to identify where archaeological material may be expected, where it has survived and where it is accessible. As a result, Professor Gaffney’s team recovered the first directly prospected artefacts from the deep regions of the North Sea. Following this the United Kingdom’s Arts and Humanities Research Council has provided further major funding to engage with national curators and global developers to work towards formal methodologies to directly prospect these vast landscapes and to disseminate this experience and support green energy development of the coastal shelves.

**Professor Vincent Gaffney MBE FSA**  
***Curriculum Vitae***

**PERSONAL DETAILS**

Title: **50<sup>th</sup> Anniversary Chair in Landscape Archaeology**  
 Name: Vincent Lawrence Gaffney Date of Birth: 25/02/1958

**EMPLOYMENT**

Bradford	Archaeological and Forensic Sciences	50 <sup>th</sup> Anniversary Chair	2014 - Present
Birmingham	Institute of Archaeology and Antiquity	Grade 3 (Top Class)	2012 - 2014
Birmingham	Institute of Archaeology and Antiquity	Research Chair	
Birmingham	Institute of Archaeology and Antiquity	Chair Landscape, Archaeology and Geomatics	2004 - 2012
Birmingham	College Director (Research and Knowledge Transfer)		2008 - 2011
Birmingham	Institute of Archaeology and Antiquity	Director	2002 - 2005
Birmingham	Archaeology and Ancient History	Lecturer	1997 - 2004
Birmingham	Archaeology and Ancient History	Research Fellow	1991 - 1997
Reading	Postgraduate Studies		1987 - 1991
Forge Mill Museum Trust	Forge Mill Museum, Redditch	Curator	1983 - 1987
Redditch Borough Council	Bordesley Abbey Chapel	Supervisor	1982 - 1983
Wessex Unit	Maddle Farm Project	Director	1980 - 1982

**AWARDS**

Queen's Anniversary Prize	2022	Awarded for digital applications in archaeology
MBE	2018	For services to Science
Archaeological Research Project of the Year (CA)	2017	Rethinking Durrington Walls
European Archaeological Heritage Prize	2013	For contributions to global heritage
Archaeological Book of the Year	2010	British Archaeological Awards
Heritage Presentation Award	2007	British Association for the Advancement of Science
Developer Award (Runner-Up)	2006	British Archaeological Awards
Zahvalnica, Commune of Hvar.	1999	For contributions to the archaeology and ecology of the island of Hvar
Queen's Anniversary Prize for Higher and Further Education	1996	Awarded to the University for the Wroxeter Hinterland Project
BT Development Award	1996	Awarded to the Wroxeter Hinterland Project
Zahvalnica, Commune of Hvar	1992	For contributions to the study of the archaeology of the island of Hvar
Priznanje, Committee for the Preservation of the Culture and Heritage of the Archaeology of the Island of Hvar.	1992	For contributions to the study of the island of Hvar

**COMMITTEE REPRESENTATION**

**Professor Gaffney sits or has sat on numerous committees since 1993 including:**

Highways Agency A303 (Stonehenge) Advisory Panel, Avebury and Stonehenge World Heritage Advisory Group, Trustee - Society of Antiquaries, Steering Committee RCUK Digital Economy Project PATINA (Personal Architecronics Through Interactions with Artefacts), Chair, Management Committee, Ludwig Boltzmann Society Institute for Archaeological Prospection and Virtual Archaeology, SPLASHCOS EU Cost programme on submerged prehistory, DEUCALION Palaeolandscapes framework group, ModelTER: European Laboratory for Modelling of Landscapes and Territories (Franco-Slovène partnership), Advisory Committee AHRC Transforming Thresholds Project (Leicester), Archaeology Data Service, (now corresponding member), Steering Committee, Theoretical Archaeology Group, JISC Geospatial Data Working Party, AHRC Strategic Reviewer Group, AHRC Peer review college, English Heritage: Maritime and Marine Historic Environment Research Framework, Palaeolithic Working Group, Chair, JISC Silchester Virtual Research Environment Project management committee, Chair, Aerial Photography and Remote Sensing Committee (Archaeology Data Service), New Opportunities Fund Creating Communities Project (Shropshire), AHRB E-Science expert panel, 3DVisA Steering Committee. He has further acted as a Lead Evaluator for the Croatian Agency for Science and Higher Education reviewing national research institutes (Archaeology, History/Art History) and for re-accreditation of degree courses at Zadar and Zagreb. He is a regular reviewer for many journals and publishers, sits on many project-specific committees and assesses applications for national research agencies including Germany, Poland, Ireland, France, Estonia, Cyprus, the Netherlands, Hong Kong, Australia and Israel.

**RESEARCH FUNDING**

**Professor Gaffney has been in receipt of more than £23 million of research grants since 1993. The list below covers the previous 10 years. Prior to this major grant income included funds from the Engineering and Physics Research Council, the National Oceanic and Atmospheric Administration, US Department of Defence, The Aggregates Levy Fund, The Ludwig Boltzmann Society, Leverhulme, Universitas 21, the National Trust, National Geographic, Inter-American Development Bank, IBM, The British Academy, the Prehistoric Society, the Nuffield Trust, Joint Information Services Committee and EOSAT.**

V. Gaffney	2022	Taken at the Flood: heritage strategies in the North Sea	£973,585
V. Gaffney et al.	2021	AHRC Capability for Collections Award (CAPCO)	£3 million

*Curriculum Vitae*  
Professor Vincent Lawrence Gaffney

V. Gaffney et al	2021	Unpath'd Waters': Marine and Maritime Collections in the UK ( AHRC Towards a National Collection). Bradford award	£3 million
V. Gaffney et al.	2021	Buried landscapes of the Avon Riverside	£456,000
V. Gaffney	2020	Wild Blue Media. Documentary on Durrington Walls	£60,907
V. Gaffney et al.	2016	Curious Travellers (AHRC)	£20,000
V. Gaffney	2014	Europe's Lost Frontiers. ERC Advanced Grant	£229,332
V. Gaffney	2013	October Films Documentary on Stonehenge	€2.45 million
V. Gaffney	2012	Mechdyne (Royal Society Summer Exhibition)	£10,000
V. Gaffney	2012	English Heritage (Royal Society Summer Exhibition)	£500
V. Gaffney et al.	2011	EPSRC GG-TOP (PI Prof. K. Bongs)	£1000
		Archaeology component	£2.5 million
			£381,927

### CONFERENCE OR SESSION ORGANISATION

**Professor Gaffney organised 26 conferences as primary organiser, member of the organising or scientific committee.**

**The following list represents only the previous ten year record.**

Lost Frontiers and Drowned Landscapes in Britain and Beyond. Society of Antiquaries of London	2020	Organiser
From the North Sea Lowlands to the Celtic Shelf Edge: Reconstructing interconnected environments for the past 500 kyrs. Utrecht	2019	Scientific Committee
Royal Society, Theo-Murphy International Scientific Meeting, Chicheley Hall, UK Marine palaeolandscapes and the historic impact of long-term climate change	2017	Organiser
Welcome Croatia – Croatia at the crossroads. Conference on Croatia's accession to the EU	2015	Organiser
Prehistoric Archaeology and Landscapes of the Continental Shelf (EAA Glasgow)	2015	Organiser
Stonehenge Underground. Royal Society Exhibition	2015	Organiser
ARKDIS/Birmingham Digital Heritage conference	2014	Organiser
Theoretical Archaeology Group Annual Conference	2011	Organiser

### PAPERS PRESENTED/PROFESSIONAL INVITATIONS

**Professor Gaffney has presented at 122 major national and international conferences and excluding many minor or local society presentations. The list below provides information on the last 10 years. Other significant presentations have been provided at Princeton, Dartmouth, Dumbarton Oaks (Harvard), Oberlin, Michigan, Fayetteville, Trieste, Pisa, Tours, Vienna, Sofia, Groningen, Brno, Tallin, Bologna, Sligo, Cambridge, Durham, York, Kent (Distinguished Speakers Programme), Edinburgh, Taipei, Beijing, Malaysia. Aside from presentations to universities he has been invited to address national academies (Slovenia), national heritage bodies (Taipei), prestigious organizations (Royal Archaeological Institute, British Museum, Royal Archaeological Institute, The Society of Antiquaries, The Prehistoric Society, Kommision für die Tabula Imperii Byzantini), and national and international technical groups (National E-Science Centre, ICOMOS, Eurographics). The following list represents only the previous ten year record.**

Keynote - Scales of Social, Environmental and Cultural Change in Past Societies (Keil)	2023	The North Sea – cultural aspects, preservation potential and geoscientific challenges
New Scientific Discoveries: reinterpreting Stonehenge British Museum	2022	Durrington walls and the role of remote British sensing at Stonehenge
Meeting in honour of Prof K. Kvamme (SAA, Chicago) Society of Antiquaries of London	2022	GIS and Remote Sensing in Archaeology
La Trobe University (Australia)	2021	Durrington Walls
NSF closed workshop on Submerged Palaeolandscape Archaeology of North America, Smithsonian.	2020	Stonehenge Landscapes
Croatian Archaeological Society Conference (Hvar) Landscape Colloquium (Keil)	2019	Royal Society Chicheley Hall outputs
BELQUA Royal Academy of Sciences and Arts (Brussels) University of Tartu (Estonia)	2019	Hvar in the Bronze and Iron Ages
Europe Conference (Prehistoric Society)	2018	Europe's Lost Frontiers
Council for British Archaeology 60 <sup>th</sup> Anniversary Conference (Wessex)	2018	Marine palaeolandscapes
Invited lecture series on Landscape Archaeology, University of Split, Croatia	2018	Palaeolandscape Workshop
Keynote at Virtual Systems and Multimedia, Kuala Lumpur (Malaysia)	2017	Research in Doggerland
Prehistoric Society Day School	2016	Marine Palaeolandscapes
Salisbury Archaeology Festival	2016	Landscape Archaeology
University of Kalmar (Sweden)	2016	Land, Sea and Sky
University of Amsterdam – invited lecture series	2016	Stonehenge Landscapes
Keynote, Mexican Academy of Science (Mexico City)	2016	Digital Humanities

***Curriculum Vitae***  
**Professor Vincent Lawrence Gaffney**

Keynote, Landscape Archaeology Conference (Uppsala)	2016	Stonehenge
World Archaeology Congress (Kyoto)	2016	Globalising British Archaeology
Pharos and the Stari Grad Plain (Stari Grad, Croatia)	2016	The Adriatic Islands Project
50 <sup>th</sup> Anniversary World Heritage Site Conference	2016	Stonehenge Landscape
Stonehenge and Avebury		
University of Nottingham (Ningbo)		
Stigler Distinguished Lecturer, University of Fayetteville	2015	Landscape Archaeology at Bradford
Arkansas, USA		
Christian Albrechts University (Kiel)	2015	New Maps? Landscape Archaeology and the Remote Sensing of Landscapes
University of Nottingham (Ningbo)	2015	Stonehenge Hidden Landscapes Project
University of Nottingham (Ningbo)	2015	Euraxes China
Public Lecture (Bradford)	2015	Europe's Lost World.
Archaeology in Wiltshire (Devises)	2015	Stonehenge Hidden Landscapes Project
Society of Antiquaries	2015	Stonehenge
Computer Applications in Archaeology	2015	A Long Walk: Archaeology and Remote Sensing
Weatherbeaten Archaeology Sligo (Ireland)	2015	Weather is what you get
Dartmouth College (New Hants, USA)	2014	Digital Heritage and Landscape Archaeology
Digital Domains		
University of Tallinn (Estonia)	2013	Marine Palaeolandscapes.
Hay Literary Festival	2013	Doggerland
Visting Pasts, Developing Futures. Taipei, Taiwan	2013	Digital Heritage panel
University of Bologna (Ravenna)	2013	Seeing beneath the soil. Archaeological impact assessment: urban sites and landscapes
Welcome Croatia - Croatia at the crossroads.	2013	In Varietate Concordia
Anglo-Croatian Society conference on accession to EU		
University of Malaya	2013	Landscapes
Keynote, Offshore Industry and archaeology: a creative relationship. Esbjerg	2013	Marine Palaeolandscapes: working with the Oil and Gas Industry (Keynote)
University of Fayetteville (Arkansas)	2012	Landscape Archaeology
Stigler Distinguished Lecturer Series		
University of York	2012	E-Science and Archaeology
University of Kent Distinguished Speakers .	2012	Digital Archaeology

**Broadcast Media (documentaries and dedicated programmes only)**

1. Stonehenge: Land Of The Dead. Discovery Channel (2021).
2. In Our Time (BBC Radio 4) Doggerland. (2019).
3. The First Britons. Horizon, BBC (2016).
4. What Lies Beneath Stonehenge. Smithsonian Channel. (2014).
5. "Stone Age Atlantis". Wall to Wall/National Geographic Channel. (2010).
6. "Britain's Lost Atlantis". BBC Radio 4. (2009).
7. Britain's Drowned Landscape. Time Team Special. Channel 4 (UK). (2007).
8. The Bridge Beneath the Sea". BBC Radio 4 (2005).

**Popular Publications, Reviews, Published Media and Blogs/Vlogs**

**Professor Gaffney regularly provides comment to the press, provides information for popular scientific publications. The following list is a small selection from the previous 10 years.**

1. 2022 Archaeology - Technology. Interview with the Prehistory Guys <https://www.youtube.com/watch?v=JJjBQ6X8zoU>
2. 2022 History Hit with Dan Snow <https://access.historyhit.com/videos/a-new-discovery-at-stonehenge>
3. 2022 National Geographic Stonehenge Revealed
4. 2020 The Conversation. New Stonehenge discovery: how we found a prehistoric monument hidden in data <https://theconversation.com/new-stonehenge-discovery-how-we-found-a-prehistoric-monument-hidden-in-data-141420>
5. 2020 Europe's Lost Frontiers. Science Magazine. Andrew Curry. Science Magazine.
6. 2015 Greetings from Doggerland. Daniel Cossins. New Scientist.
7. 2015 Dawn of a Continent. Colin Barras. New Scientist.
8. 2015 Hunting for DNA in Doggerland. Wired Magazine. <https://www.wired.com/2015/11/hunting-for-dna-in-doggerland-an-ancient-land-beneath-the-north-sea/>
9. 2014 BBC News. Prehistoric North Sea 'Atlantis' hit by 5m tsunami (<http://www.bbc.co.uk/news/science-environment-27224243>)
10. 2014 Doggerland's lost world shows melting glaciers have drowned lands before, and may again (2014) <https://theconversation.com/doggerlands-lost-world-shows-melting-glaciers-have-drowned-lands-before-and-may-again-26472>
11. 2014 Bild der Wissenschaft (2014, 3). Nordsee-Atlantis pp 66-76).
12. 2012 National Geographic Magazine. Searching for Doggerland.
13. 2012 BBC Focus Magazine (2012) Doggerland.
14. 2012 The Stonehenge Hidden landscape Project. PAST

## SELECT PUBLICATIONS

1. Gaffney V. and Fitch S (2022) Europe's Lost Frontiers. Volume 1 Context and Methodology. Archaeopress Oxford.
2. Gaffney V, Fitch S, Bates M, Ware RL, Kinnaird T, Gearey B, Hill T, Telford R, Batt C, Stern B, Whittaker J, Davies S, Sharada MB, Everett R, Cribdon R, Kistler L, Harris S, Kearney K, Walker J, Muru M, Hamilton D, Law M, Finlay A, Bates R, Allaby RG (2020) Multi-Proxy characterisation of the Storegga Tsunami and its impact on the Early Holocene landscapes of the Southern North Sea. *Geosciences* 10: 270
3. Gaffney, V., Baldwin, B., Bates, M., Bates, C. R., Gaffney, C., Hamilton, D., Kinnaird, T., Neubauer, W., Yorston, R., Allaby, R., Chapman, H., Garwood, P., Locker, K., Hinterleitner A., Sparrow, T., Trinks, I., Wallner, M. and Leiver, M. 2020 A Massive, Late Neolithic Pit Structure associated with Durrington Walls Henge, Internet Archaeology 55  
<https://doi.org/10.11141/ia.55.4>
4. Gaffney V., Fitch S., Ramsey E., Yorston R., Ch'ng E., Baldwin E., Bates R., Gaffney C., Rugles C., Sparrow T., McMillan A., Cowley D., Fraser S., Murray C., Murray H., Hopla E., and Howard A. (2013) Time and a Place: A lunisolar 'time-reckoner' from 8th millennium BC Scotland. Internet Archaeology ( <http://dx.doi.org/10.11141/ia.34.1>)
5. Gaffney V, Fitch S and Smith D (2009) *Europe's Lost World: the rediscovery of Doggerland*. CBA Research Report. No. 160
6. Gaffney V, Thomson K and Fitch S. (eds) (2007) *Mapping Doggerland: The Mesolithic Landscapes of the Southern North Sea*. Archaeopress
7. Gaffney VL, White RH and Goodchild H (2007) *Wroxeter, the Cornovii and the Urban Process*. Journal of Roman Archaeology Supplementary Series 68
8. Barratt G, Dingwall L, Gaffney V, Fitch S, Huckerby C and Maguire T (2007) *Heritage Management at Fort Hood, Texas: Experiments in Historic Landscape Characterisation 2007*. Archaeopress
9. Exon S, Gaffney V, Yorston R and Woodward A (2001) Stonehenge Landscapes: Journeys Through Real-And Imagined Worlds. Archaeopress (CD published 2000)
10. Gaffney C and Gaffney V (eds) (2000) *Non-invasive Investigations at Wroxeter at the end of the 20<sup>th</sup> Century*. Archaeological Prospection 7(2)

**Professor Vincent Gaffney MBE FSA**  
**Curriculum Vitae**

**PUBLICATIONS**

**Academic Books, Monographs and Collections**

1. Gaffney V and Fitch S (2022) *Europe's Lost Frontiers. Volume 1 Context and Methodology*. Archaeopress Oxford.
2. Ch'ng E, Gaffney V, Chapman H and Wilson A. (eds) 2021 *Visual Heritage: Digital Approaches to Heritage Science*. Springer Series on Cultural Computing.
3. White R, Gaffney C and Gaffney V (2013) *Wroxeter, the Cornovii and the Urban Process. Final Report on the Wroxeter Hinterland Project (1994-7). Volume 2: Characterising the City*. English Heritage. Archaeopress.
4. Ch'ng E, Gaffney V and Chapman H (eds) (2013) *Visual Heritage in the Digital Age*. Springer Series on Cultural Computing. Springer. London. ISBN 978-1-4471-5534-8 DOI 10.1007/978-1-4471-5535-5.
5. Gaffney V, Fitch S and Smith D (2009) *Europe's Lost World: the rediscovery of Doggerland*. CBA Research Report. No. 160.
6. Gaffney V, Thomson K and Fitch S (eds) (2007) *Mapping Doggerland: The Mesolithic Landscapes of the Southern North Sea*. Archaeopress
7. Gaffney VL, White RH and Goodchild H (2007) *Wroxeter, the Cornovii and the Urban Process*. Journal of Roman Archaeology Supplementary Series 68.
8. Barratt G, Dingwall L, Gaffney V, Fitch S, Huckerby C and Maguire T (2007) *Heritage Management at Fort Hood, Texas: Experiments in Historic Landscape Characterisation 2007*. Archaeopress.
9. Davison D, Gaffney V and Marin E (2006) *Dalmatia: Research in the Roman Province 1970-2001*. British Archaeological Reports International Series 1576.
10. Gaffney V and Kirigin B (eds) (2006) *The Adriatic Islands Project Volume 3. The Archaeological Heritage of Vis, Bisevo, Svetac, Palagruža and Solta*. British Archaeological Reports International Series 1492.
11. Exon S, Gaffney V, Yorston R and Woodward A (2001) *Stonehenge Landscapes: Journeys Through Real-AndImagined Worlds*. Archaeopress (CD published 2000).
12. Gaffney C and Gaffney V (eds) (2000) *Non-invasive Investigations at Wroxeter at the end of the 20<sup>th</sup> Century*. Archaeological Prospection 7(2).
13. Dingwall L, Exon S, Gaffney V, Laflin S and van Leusen M (1999) *Archaeology in the Age of the Internet* British Archaeological Reports International Series 750 Paper volume plus CD-ROM. ISBN 0 865054 945 3.
14. Bewley B, Donaghue D, Gaffney V, van Leusen M and Wise A (1999) *Archiving Aerial Photography and Remote Sensing Data*. Archaeology Data Service. Oxbow Books. ISBN 1900188 70 8.
15. Gaffney V, Kirigin B, Petrić M and Vučnović N (1997) The Adriatic Islands Project. *Contact, Commerce and Colonisation. 6,000BC - AD 600. Volume 1. The Archaeological Heritage of Hvar; Croatia*. British Archaeological Reports Supplementary series 660.
16. Gaffney V and Stančić Z (1992) *GIS Approaches to Regional Analysis: a Case Study of the Island of Hvar*. Ljubljana. (second edition 1996).
17. Gaffney V and Tingle M (1989) *The Maddle Farm Project: A Multi-Stage Landscape Survey*. British Archaeological Reports 200.
18. Chapman J, Gaffney V, Bintliff J, and Slapšak B (eds) (1988) *Recent Trends in Yugoslav Archaeology*. British Archaeological Reports International Series 431.
19. Gaffney C and Gaffney V (1987) *Pragmatic Archaeology: Theory in Crisis?* British Archaeological Reports 167.
20. Gaffney V and McCann J (1987) *Heritage and the New Town*. Forge Mill Museum and Cumbernauld and Kilsyth Museum Service.

**Papers in Refereed Journals**

1. Bensharada M, Telford R, Stern B and Gaffney V. (2022) Loss on ignition vs. thermogravimetric analysis: a comparative study to determine organic matter and carbonate content in sediments. *Journal of Paleolimnology* 67(2):1-7.
2. Gaffney V (2021) When not to look at the sky. *Journal of Skyscape Archaeology* 6, 2, 265–267.  
<https://doi.org/10.1558/jsa.19636>
3. Cribdon B, Ware R, Smith, O, Gaffney, V, and Allaby, RG (2020) PIA: More Accurate Taxonomic Assignment of Metagenomic Data Demonstrated on sedaDNA From the North Sea. *Front. Ecol. Evol.* 8:84.doi: 10.3389/fevo.2020.00084
4. Gaffney V, Baldwin B, Bates M, Bates CR, Gaffney, C, Hamilton D, Kinnaird T, Neubauer W, Yorston R, Allaby R, Chapman H, Garwood P, Locker K, Hinterleitner A, Sparrow T, Trinks I, Wallner M and Leiver M (2020) A Massive, Late Neolithic Pit Structure associated with Durrington Walls Henge, Internet Archaeology 55.  
<https://doi.org/10.11141/ia.55.4>
5. Walker J, Gaffney V, Fitch S, Muru M, Fraser A, Bates M, Bates R (2020) A great wave: the Storegga tsunami and the end of Doggerland? *Antiquity* 2020 Vol. 94 (378): 1409–1425. <https://doi.org/10.15184/ajq.2020.49>.
6. Gaffney V, Fitch S, Bates M, Ware RL, Kinnaird T, Gearey B, Hill T, Telford R, Batt C, Stern B, Whittaker J, Davies S, Sharada MB, Everett R, Cribdon R, Kistler L, Harris S, Kearney K, Walker J, Muru M, Hamilton D, Law M, Finlay A, Bates R, Allaby RG (2020) Multi-Proxy Characterisation of the Storegga Tsunami and Its Impact on the Early Holocene Landscapes of the Southern North Sea. *Geosciences* 10, 270.
7. Missiaen T, Fitch S, Harding R, Muru M, Fraser A, De Clercq M, Garcia Moreno D, Versteeg V, Busschers FS, van Heteren S, Hjima M, Reichart G, Gaffney V (2020) Targeting the Mesolithic: Interdisciplinary approaches to archaeological archaeological prospection in the Brown Bank area, southern North Sea. *Quaternary International* 584: 141–151.

*Curriculum Vitae*  
Professor Vincent Lawrence Gaffney

8. Gaffney V, Neubauer W, Garwood P, Gaffney C, Löcker K, Bates R, De Smedt P, Baldwin E, Chapman H, Hinterleitner A, Wallner M, Nau E, Filzwieser R, Kainz J, Trausmuth T, Schneidhofer P, Zotti G, Lugmayer A, Trinks, I and Corkum A (2020) Durrington walls and the Stonehenge Hidden Landscape Project 2010-2016. *Archaeological Prospection* 25(1):255–269.
9. Bates RC, Bates M, Gaffney C, Gaffney V and Raub T (2019) Geophysical Investigation of the Neolithic Calanais Landscape. *Remote Sensing* 11(24):2975 DOI: 10.3390/rs11242975
10. Gaffney V, Vučnović N, Hayes J, Kaiser T and Forenbaher S (2018) In Praise of Limestone and Dr Branko Kirigin. *VAHD* 110-2, 2017, 601-613.
11. Kistler L, Smith O, Momber G, Bates R, Garwood P, Fitch S, Pallen M, Gaffney V and Allaby RG (2015) Thermal age, cytosine deamination and the veracity of 8,000 year old wheat DNA from sediments. *BioRxiv*, <http://dx.doi.org/10.1101/032060>
12. Smith O, Momber G, Bates R, Garwood P, Fitch S, Pallen M, Gaffney V and Allaby RG (2015) Response to comment on "Sedimentary DNA from a submerged site reveals wheat in the British Isles 8000 years ago". *Science*. *Science* 349, 247 (2015); DOI: 10.1126/science.aab2062
13. Smith O, Momber G, Bates R, Garwood P, Fitch S, Pallen M, Gaffney V and Allaby RG (2015) Sedimentary DNA from a submerged site provides evidence of wheat in the British Isles 8000 years before present. *Science*. 27 February 2015 Vol 347 Issue 6225 DOI: 10.1126/science.1261278
14. van Heteren S, Bakker MAJ, Gaffney V, Fitch S, Gearey B and Paap PF (2014) Reconstructing North Sea palaeolandscapes from 3D and high-density 2D seismic data: An overview - Erratum. *Geologie en Mijnbouw* 93(93):31-42. DOI: 10.1017/njg.2014.13
15. De Smedt P, Van Meirvenne M, Saey T, Baldwin E, Gaffney C and Gaffney V (2014) Unveiling the prehistoric landscape at Stonehenge through multi-receiver EMI, *Journal Of Archaeological Science*, 50, 16-23. (DOI: 10.1016/j.jas.2014.06.020).
16. Ch'ng E, Gaffney V and Hakvoort G (2014) Stigmergy in comparative settlement choice and palaeoenvironment simulation. *Complexity* 10. doi: 10.1002/cplx.21616
17. Gaffney V (2014) My Historic Environment. *The Historic Environment* 5(1). 89-92.
18. van Heteren S, Meekes JAC, Bakker MAJ, Gaffney V, Fitch S, Gearey B and Paap BF (2014) Reconstructing North Sea Palaeolandscapes from 3D and high-density 2D seismic data: An overview. *Netherlands Journal of Geosciences*, 1- 12.
19. Bonsall J, Fry R, Gaffney C, Armit I, Beck A and Gaffney V (2013) Assessment of the CMD Mini-Explorer, a New Low-frequency Multi-coil Electromagnetic Device, for Archaeological Investigations. *Archaeological Prospection* (DOI: 10.1002/arp.1458).
20. Gaffney V, Fitch S, Ramsey E, Yorston R, Ch'ng E, Baldwin E, Bates R, Gaffney C, Rugles C, Sparrow T, McMillan A, Cowley D, Fraser S, Murray C, Murray H, Hopla E and Howard A (2013) Time and a Place: A lunisolar 'time-reckoner' from 8th millennium BC Scotland. *Internet Archaeology* (<http://dx.doi.org/10.111141/ia.34.1>).
21. Gaffney C, Gaffney V, Neubauer W, Baldwin E, Chapman H, Garwood P, Moulden H, Sparrow T, Bates R, Löcker K, Hinterleitner A, Trinks I, Nau E, Zitz T, Floery S, Verhoeven G and Doneus M (2012) The Stonehenge Hidden landscape Project. *Archaeological Prospection*. 19: 147-155.
22. Chapman H, Gaffney V and Moulden H (2010) The Eton Myers Collection Virtual Museum *International Journal of Humanities and Arts Computing* 4: 81-93.
23. Murgatroyd P, Gaffney V, Craenen B, Theodoropoulos G, Suryanarayanan V and Haldon J (2010) Medieval Military Logistics: A Case for Distributed Agent-based Simulation. *Distributed Simulation & Online Gaming*.
24. Gaffney C, Gaffney V, Cuttler R and Yorston R (2008) Initial Results using GPS Navigation with the Foerster Magnetometer System at the World Heritage Site of Cyrene, Libya. *Archaeological Prospection* 15: 151-156.
25. Fitch S, Gaffney V and Thomson K (2007) In sight of Doggerland: From speculative survey to Landscape Exploration. *Internet Archaeology* 22. Mesolithic Archaeology [http://intarch.ac.uk/journal/issue22/fitch\\_index.html](http://intarch.ac.uk/journal/issue22/fitch_index.html)
26. Smith DN, Gaffney VL, Howard AJ, Smith W, Tetlow EA et al (2006) Assessing the environment archaeology of the Cetina Valley, Croatia, *Environmental Archaeology*, 11(2): 171-186.
27. Fitch S, Thomson K and Gaffney V (2005) Late Pleistocene and Holocene depositional systems and the palaeogeography of the Dogger Bank, North Sea. *Quaternary Research* 64: 185-196.
28. Gaffney V, Patterson H, Piro S, Goodman D and Nishimura Y (2005) Multimethodological approach to study and characterize Forum Novum (Vescovio, central Italy). *Archaeological Prospection*. 11: 201–212 (2004).
29. Gaffney V, Goodman D, Nishimura Y and Piro S (2004) Discovery of a 1st century AD Roman amphitheatre and other structures at Forum Novum by GPR. *Journal of Environmental and Engineering Geophysics*. 9(1): 35-41.
30. Murdie R, Goultby NR, White RH, Barratt G, Cassidy NJ and Gaffney V (2003) Comparison of geophysical techniques for investigating an infilled ditch at Bury Walls hill fort, Shropshire *Archaeological Prospection* 10(4): 265-276.
31. Murdie R, White RH, Barratt G, Gaffney V and Goultby N (2003) Geophysical surveys of Bury Walls hill fort, Shropshire *Archaeological Prospection* 10(4): 249-26.
32. Barratt G, Gaffney V, Goodchild H and Wilkes S (2000) Survey at Wroxeter using carrier phase, differential GPS surveying techniques. *Archaeological Prospection* 7(2): 133-144.
33. Gaffney C, Gater JA, Linford P, Gaffney V and White R (2000) Large-scale systematic fluxgate gradiometry at the Roman City of Wroxeter. *Archaeological Prospection* 7(2): 81-100.
34. Buteux S, Gaffney V, White R and van Leusen M (2000) Wroxeter Hinterland Project and Geophysical Survey at Wroxeter. *Archaeological Prospection* 7(2): 69-80.
35. Gaffney C and Gaffney V (2000) Non-invasive Investigations at Wroxeter at the end of the 20<sup>th</sup> Century. *Archaeological Prospection* 7(2): 65-8.

*Curriculum Vitae*  
**Professor Vincent Lawrence Gaffney**

36. Gaffney V and Exon S (1999) From Order to Chaos: Publication, Synthesis and the Dissemination of Data in a Digital Age. *Internet Archaeology* 6, [http://intarch.ac.uk/journal/issue6/gaffney\\_toc.html](http://intarch.ac.uk/journal/issue6/gaffney_toc.html) ISSN 1363-5387
37. Forenbaher S, Gaffney V, Hayes J, Kaiser T, Kirigin B, Leach P and Vučnović N (1995) Hvar - Vis - Palagruza 1992-3. *Vjesnik za Arheologiju I Historiju Dalmatinsku*. 86: 13-52.
38. Gaffney V, Trečjak A and Stančić Z (1995) Uporaba satelitskih posnetkov v arheoloških prostorskih raziskavah. *Arheo. Ljubljana*. 48-53.
39. Buteux S and Gaffney V (1995) Paying for archaeology: the move from state funding to commercial contract. *Arheo. Ljubljana*. 58-64.
40. Bowden M, Ford S and Gaffney V (1994) Weathercock Hill: the excavation of a late Bronze Age artefact scatter. *Berkshire Archaeological Journal* 74: 70-90.
41. Gaffney V, and Stančić Z (1993) Arheologija pokrajine in Geografski Informacijski Sistemi. *Geografski Obzornik* 3, 31-34.
42. Gaffney V, and Stančić Z (1991) Nove metode arheoloških prostorskih analiz. *Blejsko Metodolosko Srecanje '91. Metodoloski Zveski* 8. 222-228.
43. Gaffney V and Stančić Z (1991) Predicting the past: GIS and Archaeology. *GIS* 4: 27-32.
44. Yorston R, Gaffney V and Reynolds P (1990) Simulation of artefact movement due to cultivation. *Journal of Archaeological Science* 17: 67-83.
45. Ford S, Bowden M, Gaffney V and Meese G (1989) The dating of the Celtic field systems on the Berkshire Downs. *Britannia* XIX, 401-404.
46. Gaffney C and Gaffney V (1986) From Boeotia to Berkshire: an integrated approach to geophysics and rural field survey. *Prospezione Archaeologiche* 10: 65-70.
47. Bowden M, Bradley R, Gaffney V and Mepham L (1983) The date of the Dorset Cursus. *Proceedings of the Prehistoric Society*, 49: 376-379.

#### **Contributions to Edited Works**

1. Gaffney V and Fitch S (2021) Europe's Lost Frontiers: context and development Vincent Gaffney and Simon Fitch. In Gaffney V and Fitch S (2022) Europe's Lost Frontiers. Volume 1 Context and Methodology. Archaeopress Oxford: 16-35.
2. Fitch S, Gaffney V, Harding R, Walker J, Bates R, Bates M and Fraser A (2022) A description of palaeolandscape features in the southern North Sea. In Gaffney V. and Fitch S Europe's Lost Frontiers. Volume 1 Context and Methodology. Archaeopress Oxford: 36-55.
3. Walker J, Gaffney V, Fitch S and Harding R (2022) The archaeological context of Doggerland during the final Palaeolithic and Mesolithic.
4. In Gaffney V and Fitch S (2022) Europe's Lost Frontiers. Volume 1 Context and Methodology. Archaeopress Oxford: 63-69.
5. Fitch G, Gaffney V, Walker J, Harding R and Tingle M (2022) Greetings from Doggerland? Future challenges for the targeted prospection of the southern North Sea palaeolandscape. In Gaffney V. and Fitch S Europe's Lost Frontiers. Volume 1 Context and Methodology. Archaeopress Oxford: 208-216.
6. Wilson AS, Gaffney V, Gaffney C, Ch'ng E, Bates R, Ichumbaki EB, Sears G, Sparrow T, Murgatroyd A, Faber E, Evans A and Coningham R (2022) Curious Travellers: Using Web-Scraped and Crowd-Sourced Imagery in Support of Heritage Under Threat in Ch'ng E, Gaffney V and Chapman H (eds) (2013) *Visual Heritage in the Digital Age*. Springer Series on Cultural Computing. Springer. London. 51-65. ISBN 978-1-4471-5534-8 DOI 10.1007/978-1-4471-5535-5
7. Murgatroyd P, Butler M and Gaffney V (2022) The Europe's Lost Frontiers Augmented Reality Sandbox: Explaining a 2.5 Million Euro Project Using Play Sand in Ch'ng E, Gaffney V and Chapman H (eds) (2013) *Visual Heritage in the Digital Age*. Springer Series on Cultural Computing. Springer. London. 225-241. ISBN 978-1-4471-5534-8 DOI 10.1007/978-1-4471-5535-5
8. Gaffney V, Murgatroyd P, Craenen B and Theodoropoulos G (2013) Only individuals': moving the Byzantine army to Manzikert. In Dunn S and Mahony S (eds) The Digital Classicist. BICS Supplement 122 ISBN 978-1-905670-49-9. 2.
9. Ch'ng E and Gaffney V (2013) Seeing Things: Heritage Computing, Visualisation and the Arts and Humanities. In Ch'ng E, Gaffney V and Chapman H (eds) (2013) *Visual Heritage in the Digital Age*. Springer Series on Cultural Computing. Springer. London. 1-11.
10. Gaffney V, Sears G, Gaffney C, Schmidt A, Goodchild H, Lobb M, Sparrow T, Tomcik D, Kirigin B, Milosevic A and Barabrić V (2013) Visualising Space and Movement: A Multidisciplinary Approach to the Palace of Diocletian, Split. In Ch'ng E, Gaffney V and Chapman H (eds) (2013) *Visual Heritage in the Digital Age*. Springer Series on Cultural Computing. Springer. London. 103-118.
11. Kokalj K, Pehani P, Goodchild H, Gaffney V and Oštir K (2013) Crossing Borders: A Multi-Layer GIS Mapping Framework for the Cultural Management of the Mundo Maya Region.. In Ch'ng E, Gaffney V and Chapman H (eds) (2013) *Visual Heritage in the Digital Age*. Springer Series on Cultural Computing. Springer. London. 169-182.
12. Ch'ng E and Gaffney V (2013) Simulation and Visualisation of Agent Survival and Settlement Behaviours in the Hunter-Gatherer Colonisation of Mesolithic Landscapes. In Ch'ng E, Gaffney V and Chapman H (eds) (2013) *Visual Heritage in the Digital Age*. Springer Series on Cultural Computing. Springer. London. 237-260.
13. Ch'ng E, Gaffney V and Chapman H (2013) Digital Heritage: Concluding Thoughts.. In Ch'ng E, Gaffney V and Chapman H (eds) (2013) *Visual Heritage in the Digital Age*. Springer Series on Cultural Computing. Springer. London. 351-361.
14. Bailey G, Westley K, Davies W, Gaffney V, Gibbard P, Firth A, Flemming N, Schreve D, Hosfield R, White M and Bates M (2013) Maritime and Marine Historic Environment Research Framework: Palaeolithic Resource Assessment. In

*Curriculum Vitae*  
Professor Vincent Lawrence Gaffney

Ransley J, Sturt F, Dix J, Adams J, and Blue L (eds). *People and the Sea: A Maritime Archaeological Research Agenda for England*. Council for British Archaeology.

15. Fitch S and Gaffney V (2013) Appendix 3 (Technical Appendix): The application of extensive 3D Seismic Reflection Data for the exploration of extensive inundated Palaeolandscapes. In: Ransley J, Sturt F, Dix J, Adams J and Blue L (eds) *People and the Sea: A maritime Archaeological Research Agenda for England*. Council for British Archaeology Press.

16. Goodman D and Piro S (2013) *GPR Remote Sensing in Archaeology*. Contribution to Chapter 10 (Case Studies) Forum Novum Site, Tiber Valley, Italy. Springer. 208-21.

17. Sears G, Gaffney V, Gaffney C, Cuttler R, Goodchild H and Kane S (2012) Deciphering 'Lost' Urban Landscapes at Cyrene. *Urbes Extinctae* (Cambridge). Ashgate. 177-206.

18. Gaffney V (2008) In the Kingdom of the Blind: Visualisation and E-Science in Archaeology, the Arts and Humanities in Greeengrass M and Hughes L (eds). *The Virtual Representation of the Past*. Ashgate. 125-135.

19. White R and Gaffney V (2003) Resolving the paradox: the work of the Wroxeter Hinterland Project. In Wilson P (ed) *The Archaeology of Roman Towns: studies in honour of John S. Wacher*. Oxbow. Oxford. 221-232.

20. Buteux S, Gaffney V, van Leusen M and White R (1997) Establishing GIS services at the Birmingham University Field Archaeology Unit: Problems and potential. In Gotarelli A (ed) *Sistemi Informativi e Reti Geografiche in Archeologia: GIS-Internet*. Firenze, 59-77.

21. Stančić Z and Gaffney V (1997) In Gotarelli A (ed) The Impact of Mass Tourism on Cultural Resources on the Central Dalmatian Islands. *Sistemi Informativi e Reti Geografiche in Archeologia: GIS-Internet*. Firenze, 79-87.

22. Stančić Z and Gaffney V (1997) Contact, colonisation and conflict: the case of the Central Adriatic in protohistory. In John M and Luther O *Un-verstandnis der Kulturen: Multikulturalismus in Mitteleuropa in historischer Perspektive*. 21-31. Hermagoras, Klagenfurt, Ljubljana, Wien.

23. Gaffney V, Stančić Z and Watson H (1996) Moving from catchments to cognition: tentative steps toward a larger archaeological context for GIS. In Aldenderfer M and Maschner HDG (eds) *Anthropology, Space And Geographic Information Systems*. Oxford University Press. Oxford. 132-154.

24. Gaffney V and Stančić Z (1996) Studying ancient landscapes with Geographic Information Systems. In LeVeque P (ed) *Dialogue D'histoire Ancienne*. Institute des Science et Technique de l'Antiquite. Besancon. 380-391.

25. van Leusen M and Gaffney V (1996) Extending GIS Methods for Regional Archaeology: The Wroxeter Hinterland Project. *Analecta Praehistorica Leidensia* 28 (Leiden).

26. Gaffney V, van Leusen M and White R (1996) Mapping the Past. Wroxeter and Romanisation. In Higgins T, Main P and Lang J (eds) *Imaging the Past*. British Museum Occasional Paper Number 114. London. 259-270.

27. Gaffney V, Oštrir K and Stančić Z (1995) Environmental monitoring in Central Dalmatia. *International Society for Photogrammetry and Remote Sensing* Vol. XXXI, Part B7, Commision VII. Vienna. 563-567.

28. Gaffney V and Stančić Z (1995) The Impact of GIS in Archaeology: a personal perspective. In Lock G and Stancic Z (eds) *Archaeology and Geographic Information Systems* London. 211-229.

29. Gaffney V and van Leusen M (1995) Postscript: GIS and environmental determinism: a parallel text. In Lock G and Stancic Z (eds) *Archaeology and Geographic Information Systems* London 367-382.

30. Biswell S, Cropper C, Gaffney V, Evans J and Leach P (1995) GIS and Excavation: a cautionary tale from Shepton Mallet, England. In Lock G and Stancic Z (eds) *Archaeology and Geographic Information Systems*. London, 269-285.

31. Ford S, Bowden M, Gaffney V and Meese G (1994) The "Celtic" field systems on the Berkshire Downs. In Miller NF and Gleason KL (eds) *The Archaeology of Garden and Field*. Pennsylvania State Museum. University of Pennsylvania Press. Pennsylvania. 153-167.

32. Gaffney V and Stančić Z (1994) GIS and Historical Archaeology: the case of the island of Hvar in Croatia. *Archeologia E Calcolatori* 5, 257-268.

33. Gaffney V, Kirigin B, Petrić M, and Vujnović N (1993) Kratak pregled procesa unistenja arheoloskih spomenika na otoku Hvaru i prijedlog za njihovo cuvanje i prezentaciju. *Mogucnosti*. 215-213.

34. Gaffney V and Tingle M (1991) Romano-British field survey: the experience of the Maddle Farm Project. In Jones RFJ (ed) *Roman Britain: Recent Trends*, 81-84.

35. Bowden M, Ford S, Gaffney V and Tingle M (1991) Skimming the surface or scraping the barrel: a few observations on the nature of surface and sub-surface archaeology. In J. Schofield (Ed.) *Interpreting Artefact Scatters: Contributions to Ploughzone Archaeology* 107-113.

36. Gaffney C and Gaffney V (1988) Some quantitative approaches to site territory and land use from the surface record. In J. Bintliff, D. Davidson and E. Grant. *Conceptual Issues in Environmental Archaeology*. 82-92.

37. Gaffney V (1987) Heritage and the New Town. In Gaffney V and McCann J (eds) *Heritage and the New Town*. Forge Mill Museum and Cumbernauld and Kilsyth Museum Service.

38. Bintliff J and Gaffney V (1988) The Ager Pharensis/Hvar Project. In J Chapman, J Bintliff, V Gaffney and B Slapšak (eds) *Recent Trends in Yugoslav Archaeology*. British Archaeological Reports. International Series 431: 175 - 184 Oxford.

39. Gaffney C and Gaffney V (1988) Some quantitative approaches to site territory and land use from the surface record. In J Bintliff, D Davidson and E Grant. *Conceptual Issues in Environmental Archaeology*. 82-92.

40. Scott E and Gaffney V (1987) Romano-British villas: practical lessons for tactical fieldwork. In Gaffney C and Gaffney V (eds) *Pragmatic Archaeology: Theory in Crisis?* British Archaeological Reports 167: 83-88.

41. Yorston R with Gaffney C and Gaffney V (1987) A manifesto for Pragmatic archaeology. In Gaffney C and Gaffney V (eds) *Pragmatic Archaeology: Theory in Crisis?* British Archaeological Reports 167, 107-114.

42. Gaffney C, Gaffney V and Tingle M (1985) Settlement, economy or behaviour? Micro-regional land use models and the

***Curriculum Vitae***  
**Professor Vincent Lawrence Gaffney**

interpretation of surface artefact scatters. In C Hazelgrove, M Millett and I Smith (eds) *Archaeology from the Ploughsoil*, 95-109. Sheffield.

43. Gaffney V and Tingle M (1985) The Maddle Farm Project (Berks.) and regional analysis. In S Macready and FH Thompson (eds) *Archaeological Field Survey in Britain and Abroad*. Society of Antiquaries, occasional papers VI, 67-73.
44. Bowden M, Ford S and Gaffney V (1984) Excavations at Maidenhead Thicket. In R and A Taylor (eds) *Recent Archaeology in Berkshire*. Reading.
45. Bowden M, Ford S and Gaffney V (1984) A late Bronze age site at Weathercock Hill, Lambourn, Berkshire. R and A Taylor (eds) *Recent Archaeology in Berkshire*. Reading.
46. Corney M and Gaffney V (1984) Excavations at Wickham Bushes, Easthampstead. R and A Taylor (eds) *Recent Archaeology in Berkshire*. Reading.

**Other Journal Papers**

1. Gaffney V, Patterson H, Roberts P and Piro S (2003) Forum Novum-Vescovio: from Roman town to Bishop's seat. *Lazio e Sabina*.
2. Stančić Z, Pobodnikar T, Kirigin B, Gaffney V and Čače S (1999) A comparative study of the impact of mass tourism in the Central Dalmatian Islands. *Turizam* 3: 75-80. Novi Sad.
3. Gaffney V, Stančić Z and Watson H (1995) From catchments to cognition: tentative steps towards a wider archaeological context for GIS. *Scottish Archaeological Review*. 9/10: 41-65.
4. Bintliff J, Gaffney V and Slapšak B (1989) Kontekst in metodologija terenskega pregleda ager pharensis - Hvar. *Arheo*, 9: 42 - 56.
5. Gaffney V (1994) The pottery. In M Bowden, S Ford, and G Meese. The "Celtic" field systems on the Berkshire Downs. *Berkshire Archaeological Journal*, 74: 109-133.
6. Gaffney V (1987) Industrial Archaeology: debunking the needle industry. *Industrial Archaeology* 16: 106-109.
7. Gaffney V and Tingle M (1984) The tyranny of the site: method and theory in field survey. *Scottish Archaeological Review* 3: 134-140.
8. Bowden M, Ford S and Gaffney V (1983) Excavation of an earthwork on Maidenhead Thicket, 1982. *Berkshire Archaeological Journal*, 71: 21-31.

**Conference Papers**

1. Gaffney V, Kirigin B, and Kaiser T (2022) Brončano i željezno doba u gradu Hvaru i bližoj okolici (The Bronze and Iron Ages in the town of Hvar and its immediate vicinity) In M Ugarković, E Visković and D Tončinić (eds), *Hvarska arhipelag i arheologija dalmatinskih otoka* (The Hvar Archipelago and the Archaeology of the Dalmatian Islands). Izdanja Hrvatskog Arheološkog Društva, 34, 67-92 Zagreb.
2. Fitch S, Gaffney V, Gearey B and Ramsey E (2011) Between the Lines – enhancing methodologies for the exploration of extensive, inundated palaeolandscapes. EAC occasional Paper No. 5: 173-205.
3. Gaffney C and Gaffney V (2011). Through an imperfect filter: geophysical techniques and the management of archaeological heritage. EAC occasional Paper No. 5: 117-129.
4. Gaffney V (2007) Always the Bridesmaid and never the Bride: Archaeology and the E-science agenda. Proceedings of science. (Lighting the Blue Touchpaper for UK e-science). 1-5.
5. Gaffney V et al (2006) A game of Numbers: rural settlement in Dalmatia and the Central Dalmatian Islands. In Davison D, Gaffney V and Marin E *Dalmatia: Research in the Roman Province 1070-2001*. British Archaeological Reports International Series 1576.89-106.
6. Gaffney V (2005) 'Who's in command here? The digital basis of historical, military, logistics', in Haldon JF (ed) *General issues in the study of medieval logistics: sources, problems, methodologies*. Brill: Leiden 2005.
7. Gaffney V, Patterson, H and Roberts P (2004) Forum Novum (Vescovio): a new study of the town and Bishopric. In Patterson H. (ed) *Bridging the Tiber: Approaches to Regional Archaeology in the Middle Tiber Valley*. British School in Rome. 237-248.
8. Gaffney V, Čače S, Hayes J, Kirigin B, Leach P and Vučnović N (2002) Secret Histories: the pre-colonial archaeological context for Greek settlement of the Central Adriatic Islands. In Cambi N, Čače S and Krigin B (eds) *Greek Influence along the East Adriatic Coast*. Knjizevni Krug Split. 25-44.
9. Gaffney V and Stancic Z (2000) GIS-based analysis of the population trends on the island of Brac. In Gillings M, Mattingley D and van Dalen J (eds) *Geographical Information Systems and Landscape Archaeology*. Oxbow.
10. Gaffney V (2000) Is survey enough? Ceramics and the site. In Francovich R and Patterson H (eds) *Extracting Meaning from Plough Soil Assemblages*. Oxbow.
11. Gaffney V et al (2000) The Adriatic Islands Project. In Francovich R and Patterson H (eds). *Extracting Meaning from Plough Soil Assemblages*. Oxbow.
12. Čače S, Forenbaher S, Gaffney V, Hayes J, Kaiser T, Kirigin B, Leach P, Stančić Z and Vučnović N (2000) The Adriatic Islands Project: monument destruction and protection in the Central Dalmatian Islands. In Layton R, Stone PG. and Thomas J (eds) *Destruction and Conservation of Cultural Property*. Routledge. 236-256.
13. Gaffney V, Čače S, Kirigin B, Leach P and Vučnović N, with Wardle K and Wardle D (2000) Enclosure and defence: the context of Mycenaean contact within central Dalmatia. In Karageorgis V and Morris CE (eds) *Defensive Settlements of the Aegean and the Eastern Mediterranean after c. 1200 B.C.* Nicosia. 137-156.
14. Exon S and Gaffney V (1999) From Wroxeter to the Web: The British Telecom Access to Archaeology Project. In Barcelo JA, Briz I and Vila A (eds) *New Techniques for Old Times*. CAA 98. British Archaeological Reports. International Series 757. 373-375. ISBN 0 86054 961 5.

**Curriculum Vitae**  
**Professor Vincent Lawrence Gaffney**

15. Gaffney V, Gaffney C and Corney M (1998) Changing the Roman Landscape: the role of geophysics and remote sensing. In Bailey J (ed) *Science In Archaeology: An Agenda For The Future*. English Heritage. 145-156.
16. Stančić Z, Gaffney V, Oštrir-Sedej K and Podobnikar T (1997) GIS Analysis of Land-use, Settlement Patterns and Territories on the Island of Brac. In Johnson I and North M (eds) 1997. *Archaeological Applications of GIS*: Proceedings of Colloquium II, UISPP XIIIth Congress, Forli, Italy, September 1996 Sydney University Archaeological Methods Series 5.
17. Gaffney V, Oštrir K, Stančić Z and Podobnikar T (1996) The Impact of Mass Tourism on Cultural Resources on the Central Dalmatian Islands. *GIS Frontiers in Business and Science*. Brno.34-45.
18. Stančić Z, Podobnikar T, Oštrir K and Gaffney V (1996) From scientific research to the education of local decision makers. European Land Information Systems 96. *The Seminar of the European Cooperation Network for Education and Research in Land Information Systems*. Warsaw. 93-102.
19. Gaffney V, Stančić Z and Oštrir K (1995) GIS, Satellite images and Cultural Resource Management on the Dalmatian islands, Croatia. In *From Research to Application. Joint European Conference and Exhibition on Geographical Information*. Proceedings volume 1, stream 1, 2 and 3. 565-570.
20. Stančić Z, Dular J, Gaffney V and Tecco-Hvala S (1995) A GIS-based analysis of Later Prehistoric settlement patterns in Dolenska, Slovenia. *Proceedings of the 1993 Conference on Computer Applications and Quantitative Methods in Archaeology*. British Archaeological Reports. Oxford. 161-164.
21. Gaffney V, Stančić Z, Farley J, Harris B, Limp F, Lockhart J and Williams I (1993) Geographical Information Systems, territorial analysis and prehistoric agriculture on the island of Hvar, Dalmatia. *Actes du XII Congrès International des Sciences Préhistorique et Protohistorique*. Bratislava, 1991, 407-415.
22. Gaffney V and Stančić Z (1992) Diodorus Siculus and the island of Hvar: testing the texts with GIS. *Proceedings of the 1991 Conference on Computer Applications and Quantitative Methods in Archaeology*. British Archaeological Reports. Oxford.
23. Gaffney V, Bintliff J and Slapšak B (1991) Site formation processes and the Hvar Survey Project, Yugoslavia. In J Schofield (ed) *Interpreting Artefact Scatters: Contributions to Ploughzone Archaeology*. 59-80.

#### **Policy and Framework Documents**

1. Contributing to Historic England (2022-23) North Sea Strategic Management Review.
2. Contributor to Satchell J (ed) (2013) Marine Industry and Submerged Prehistoric Archaeology: sharing data, developing understanding and delivering best practice. Cost Action TD902.
3. Contributor to Blinkhorn E and Milner N (2013) Mesolithic Research and Conservation Framework. Council for British Archaeology.
4. Contributor to English Heritage (2013) NHPP 3AI: Unknown Marine Assets and Landscapes: the social context of submerged prehistoric landscapes.
5. Contributor to Peeters H, Murphy PL and Flemming N (2009) *North Sea Prehistory Research and Management Framework 2009* Amersfoort: NSPRMF.

#### **Educational Publications and Events**

1. Neubauer W and Gaffney V 2022. The Stonehenge Hidden Landscapes Project. Digitale Erkundung einer verborgenen Landschaft (digital exploration of a hidden landscape). In Stonehenge- von menschen und lanschafen (its people and landscape). Volume accompanying exhibition at the Museum für Archäologie Westfälisches Landesmuseum and the Ludwig Boltzmann Institute for Archaeological Prospection and Virtual Archaeology.
2. Gaffney V and Fitch S (2021) Europe's Lost Frontiers.net landschap in kaart (the landscape in maps). In Amkreutz L and van der Vaart-Verschoof (eds) Doggerland: werdwenen wrelde in de Nordsee (the underwater world in the North Sea) Volume accompanying exhibition in the Rijksmuseum van Oudheden.
3. Archaeological Dialogues (Ljubljana, Slovenia) Interviews on my work in Yugoslavia.
4. Gaffney V (2019) Stonehenge. The Science Museum Lates (London).
5. Edinburgh International Science Festival (2016). Pop Up Science Digital Archaeology stand.
6. Royal Society Summer Science Exhibition (July 2015), Stonehenge Underground.
7. Discover Doggerland. Waveney and Blyth Arts. <https://waveneyandblytharts.com/well-meet-again-part-3-2/>
8. Gaffney V, Goodchild H and Harlow M (2013) Using the Access Grid in Higher Education: Case Studies. Virtual Institute on Access Grid in Education, (NSF-funded Engaging People in Cyberinfrastructure, EPIC). Authors J Teig von Hoffman, Boston University, EN Wiziecki, NCSA, L Arns, Purdue University, M Daw, University of Manchester, N Barry, Druid Media, Inc., V Gaffney, H Goodchild, and M Harlow, University of Birmingham, V Salva, Cherry Creek School District, Colorado.
9. Royal Society Summer Science Exhibition, (July 2012). Europe's Lost World.
10. Murphy F, Ings M, Gaffney V, Fitch S, Ramsey E, Kitchen E and Groom D (2011) The lost lands of our ancestors: Exploring the submerged landscapes of Prehistoric Wales. Dyfed Archaeological Trust. (Popular Publication).
11. Gaffney V et al (1987) *Archaeology and the Abbey Meadows: the archaeology of Bordesley Abbey study pack*. Forge Mill Museum.
12. Gaffney V and Robertson AT (1986) *A Guide to Forge Mill Museum*. Forge Mill Museum.
13. Lodge J and Gaffney V (1986) *The Needle Industry in Redditch: A Study Pack*. Forge Mill Museum.

#### **Non-Published Reports**

1. Gaffney V, Al Naimi F, Cuttler R and Fitch S with Ramsey E and Kitchen E (2011) Between the Salt Water and the Sea

*Curriculum Vitae*  
**Professor Vincent Lawrence Gaffney**

Strand. Report prepared for the National Atmospheric and Oceanographic Administration – 71 pages.

2. Fitch S and Gaffney V with Ramsey E. and Kitchen E (2011) West Coast Palaeolandscapes Project (Main Project). Aggregates Levy Sustainability Fund, administered by English Heritage and Project Number 1997 – 170 pages.
3. Fitch S and Gaffney V with Ramsey E (2010) West Coast Palaeolandscapes Project (Pilot Project). Aggregates Levy Sustainability Fund, administered by English Heritage Project Number 1920 - 54 pages.
4. Gaffney V and Thomson K (2007) 3D Seismics as a Source for Mitigation Mapping Of The Late Pleistocene And Holocene Depositional Systems And Palaeogeography Of The Southern North Sea. Aggregates Levy Sustainability Fund, administered by English Heritage Project Number 4613. 163 pages.
5. Bunch M, Fitch S, Gaffney V and Thomson K (2007) 3D Seismics As A Source For Mitigation Mapping Of The Late Pleistocene And Holocene Depositional Systems And Palaeogeography Of The Southern North Sea. Project Variation: Marine Data Sources Audit. Aggregates Levy Sustainability Fund, administered by English Heritage Project Number 4613. 47 pages.
6. Gaffney V, Goodchild H and Harlow M (2006) Establishing Collaborative Postgraduate Research Programmes and Integrated Teaching Agendas Using The Access Grid. A Report Prepared for the Higher Education Academy.
7. Cuttler R, Gaffney V, Goodchild H, Rossiter J and Sears G (2006) Cyrene Archaeological Project Field Survey, GIS and Assessment Birmingham Archaeology Report 1320. 29 pages.
8. Barratt G, Dingwall L, Gaffney V and Maguire A (2006) The Fort Hood Landscape Characterisation Project. (189 page report prepared for the US Department of Defence).
9. Gaffney V, Woodward A and Yorston R (2005) The Stonehenge Landscape: Statement of Significance of Intervisibility between Monuments. 56 page report and software prepared for the National Trust. 6 page summary report.
10. Gaffney V, Hatton P and Owen J (2005) Visualising Research Partnerships. European University Information Systems 2005 (Manchester). Extended Abstract.
11. Gaffney V, Oštir K, Goodchild H, Kokalj Z and Pehani P (2004) A Multi-Layer GIS Mapping Framework For The Cultural Site/Route Management Of The Mundo Maya Sustainable Tourism Program. 108 page report prepared for the National Geographic Society and the Inter-American Development Bank.
12. Barratt G, Blockley M, Collins P, Dingwall L, Gaffney V and Trafford-Roberts R (2000) *An Assessment of the Archaeological and Industrial Heritage of the Wye Valley Area of Outstanding Natural Beauty*. Birmingham University Field Archaeology Unit Report No. 675.
13. Gaffney V and Hughes G (1993) *Settlement and Environment on the South East Stafford Gravels: A new approach to a threatened Resource*. Birmingham University Field Archaeology Unit Report No. 237.
14. Gaffney V, Kirigin B, Petrić M and Vujnović N (1993) *Kratak pregled procesa unistenja arheoloskih spomenika na otoku Hvaru i prijedlog za njihovo cuvanje i prezentaciju*. Report on the continuing damage of archaeological monuments presented to the Croatian Heritage Ministry.
15. Buteux S, Gaffney V and White R (1993) *The Wroxeter Hinterland: A Research Design*. BUFAU Report No. 237.
16. Gaffney V (1989) *The Hvar Project Procedure and Documentation Manual*. Ljubljana.
17. Gaffney V and Waters A (1988) *The potential of Uvala Verige for Geophysical Prospection*. Nacionalni Park, Brioni, Croatia.
18. Gaffney V and Slapšak B (1987) *Izvještaj o kontrolnim istraživanjima na lokalitetu Vrboska-Ježe*. Septembar 1987. Pregled za Hvarsku Općinu.

**Broadcast Media (documentaries and dedicated programmes only)**

1. Stonehenge: Land Of The Dead. Discovery Channel (2021).
2. In Our Time (BBC Radio 4) Doggerland. (2019).
3. The First Britons. Horizon, BBC (2016).
4. What Lies Beneath Stonehenge. Smithsonian Channel. (2014).
5. "Stone Age Atlantis". Wall to Wall/National Geographic Channel. (2010).
6. "Britain's Lost Atlantis". BBC Radio 4. (2009).
7. Britain's Drowned Landscape. Time Team Special. Channel 4 (UK). (2007).
8. The Bridge Beneath the Sea". BBC Radio 4 (2005).

**Popular Publications, Reviews, Published Media and Blogs/Vlogs (Select list)**

1. 2022 Archaeology - Technology. Interview with the Prehistory Guys <https://www.youtube.com/watch?v=JJjBQ6X8zoU>
2. 2022 History Hit with Dan Snow <https://access.historyhit.com/videos/a-new-discovery-at-stonehenge>
3. Expedition to the bottom of the North Sea. Deutschlandfunk. <https://www.deutschlandfunk.de/unterwasser-archaeologie-nordsee-doggerland-tsunami-klimawandel-102.htm>
4. 2021 Le Storegga, un tsunami moins destructeur que supposé au Mésolithique. Pour la Science.
5. 2020 The conversation. New Stonehenge discovery: how we found a prehistoric monument hidden in data <https://theconversation.com/new-stonehenge-discovery-how-we-found-a-prehistoric-monument-hidden-in-data-141420>
6. 2020 Europe's Lost Frontiers. Science Magazine. Andrew Curry. Science Magazine.
7. 2020 Versunkenes Land in der Nordsee: Das Rätsel um das "Doggerland" WEB.DE <https://web.de/magazine/wissen/geschichte/versunkenes-land-nordsee-raetsel-doggerland-35039050>
8. 2020 Doggerland: Vaste grond waar wij alleen zee zien. Freisch Dagblad.
9. 2019 Doggerland. Reyser. Jyllands-Posten.
10. 2015 Greetings from Doggerland. Daniel Cossins. New Scientist.
11. 2015 Dawn of a Continent. Colin Barras. New Scientist.

*Curriculum Vitae*  
Professor Vincent Lawrence Gaffney

12. 2015 Hunting for DNA in Doggerland. Wired Magazine. <https://www.wired.com/2015/11/hunting-for-dna-in-doggerland-an-ancient-land-beneath-the-north-sea/>
13. Doggerland's lost world shows melting glaciers have drowned lands before, and may again. The Conversation.
14. BBC News. Prehistoric North Sea 'Atlantis' hit by 5m tsunami (<http://www.bbc.co.uk/news/science-environment-27224243>)
15. Doggerland's lost world shows melting glaciers have drowned lands before, and may again (2014)  
<https://theconversation.com/doggerlands-lost-world-shows-melting-glaciers-have-drowned-lands-before-and-may-again-26472>
16. 2014 Bild der Wissenschaft (2014, 3). Nordsee-Atlantis pp 66-76).
17. 2012 National Geographic Magazine (December 2012) Searching for Doggerland.
18. 2012 BBC Focus Magazine (2012) Doggerland.
19. 2012 The Stonehenge Hidden landscape Project. PAST.
20. RCUK (2012) Big Ideas for the Future People and Environment (prediction), 41.
21. Scientific American (March 2011) Putting Stonehenge in its Place.
22. NATUREN 5 (2011) Ekot efter Doggerland – enåterupptäckt som erinrar.
23. The Independent - Doggerland 14 July 2009.
24. Gaffney V (2009) A wider archaeological VISTA. The Archaeologist 71, 12-15.
25. New Scientist (2009) 8 November, No. 2681 Doggerland.
26. Nature, 454, 9 July 2008 151-153 (2008) Doggerland.
27. Doggerland Archaeology (the magazine of the Archaeological Institute of America; Jan/Feb issue 2007).
28. Forskning and Framsteg (September 2007) Doggerland.
29. Der Spiegel (published on 13 August 2007) Doggerland.
30. Doggerland. The Sunday Times (Newspaper) (2 September 2007).
31. Gaffney V (2006) Doggerland: Lost world of the Stone Age hunters. *Current Archaeology* 207, (12), 12-19.
32. Gaffney V (2004) Cetina Valley, Croatia. *Current World Archaeology* 1 (3). 8-11.
33. Exon S, Gaffney V and Woodward A (2002) Stonehenge Landscapes. *Current Archaeology* 176. 354-358.
34. Gaffney V et al (1998) (2001) *Archaeological Sites on the Dalmatian Coast*. Split. (Slobodna Dalmacija).
35. Gaffney V (1997) Virtual Archaeology: Great Discoveries Brought to Life Through Virtual Reality. *Times Higher Education Supplement*.
36. Gaffney V (1997) Archaeology and GIS. *International Journal of Geographic Information Systems*.